PATENT COOPERATION TREATY



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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

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Applicant's or agent's file reference 46422WO/NZ	FOR FURTHER AC	rion	See Form PCT/IPEA/416
International application No.	International filing date	(day/month/year)	Priority date (day/month/year)
PCT/DE2003/003776	13 November 200	3 (13.11.2003)	19 November 2002 (19.11.2002)
International Patent Classification (IPC) or n H01L 51/00	ational classification and	IPC .	
Applicant	POLYLC GMB	H & CO.KG	
This report is the international prelin Authority under Article 35 and trans	minary examination reportsmitted to the applicant ac	rt, established by this ecording to Article 3	International Preliminary Examining 6.
2. This REPORT consists of a total of	6 sheets, i	ncluding this cover	sheet.
3. This report is also accompanied by	ANNEXES, comprising:		
a. (sent to the applicant and	l to the International Bure	eau) a total of	sheets, as follows:
sheets of the desc and/or sheets con Administrative In	taining rectifications auth	awings which have b norized by this Author	een amended and are the basis of this report ority (see Rule 70.16 and Section 607 of the
sheets which sup- beyond the disclo Supplemental Bo	sure in the international	which this Authority application as filed,	y considers contain an amendment that goes as indicated in item 4 of Box No. I and the
	, contain	ing a sequence listir	ype and number of electronic carrier(s)) ng and/or tables related thereto, in computer o Sequence Listing (see Section 802 of the
4. This report contains indications rela	iting to the following item	ns:	
Box No. I Basis of the re	eport		
Box No. II Priority	•		•
	ment of opinion with reg	ard to novelty, inven	tive step and industrial applicability
Box No. IV Lack of unity	-		
Box No. V Reasoned stat			elty, inventive step or industrial applicability;
Box No. VI Certain docum			
Box No. VII Certain defect	ts in the international app	lication	
1 =	vations on the internation		
Date of submission of the demand		Date of completion	of this report
14 May 2004 (14.05.2	2004)	12	April 2005 (12.04.2005)
Name and mailing address of the IPEA/EP		Authorized officer	
Faccimile No		Telephone No	

Translation

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International application No. PCT/DE2003/003776

Box No). I	Basis of the report				
1. With other	regard	to the language, this report is based on the international application in the language in which it was filed, unless adicated under this item.				
	This which	report is based on translations from the original language into the following language, the is language of a translation furnished for the purpose of:				
		international search (under Rules 12.3 and 23.1(b))				
		publication of the international application (under Rule 12.4)				
		international preliminary examination (under Rules 55.2 and/or 55.3)				
jurni	snea to are not	to the elements of the international application, this report is based on (replacement sheets which have been the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" annexed to this report): "https://doi.org/10.1001/j.com/paper/sheet/s				
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Ш	a sequ	ence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.				
3.	The ar	nendments have resulted in the cancellation of:				
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		the drawings, sheets/figs				
		the sequence listing (specify):				
	any table(s) related to sequence listing (specify):					
	(Rule 7	eport has been established as if (some of) the amendments annexed to this report and listed below had not been since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box 70.2(c)). The description, pages				
₹ If item	4 appl	ies, some or all of those sheets may be marked "superseded."				

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v.	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability;
	citations and explanations supporting such statement

Statement			
Novelty (N)	Claims		YES
	Claims	1, 3	NO
Inventive step (IS)	Claims		YES
	Claims	2, 4-8	NO NO
Industrial applicability (IA)	Claims	1-8	YES
	Claims		NO

2. Citations and explanations

This report makes reference to the following documents:

D1: IEDM, vol. 97, pages 331-336 (1997)

D2: Synthetic Metals, vol. 122, pages 449-454 (2001)

D3: US-A-6 045 977

D3 was not indicated in the international search report. A copy is attached.

D1 describes an electronic organic component (see figure 2) with at least two functional layers abutting each other, the first functional layer and the second adjacent functional layer being fabricated from organic material that is identical but differs in conductivity.

D3 also discloses an electronic organic component, as in D1 (see figure 7 and the associated text, in particular column 8, lines 3-5, according to which removal of the exposed material is not necessary).

Thus, these known components contain all the features claimed in claim 1. Claim 1 therefore does not meet the requirements of PCT Article 33(1) because the subject matter of the claim is not novel within the meaning of PCT

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Article 33(2).

The applicant argues that, according to D1, a chemical reaction takes place inside particular areas of the original polyaniline layer, yielding two different chemical substances, and that consequently the two functional layers are not fabricated from identical organic material. This argument is not acceptable. It is, indeed, clear that the functional layers disclosed in D1 (and D3) contain chemically heterogeneous substances, since the conductive areas are formed of an emeraldine salt and the non-conductive areas of a leucoemaraldine salt, the emeraldine salt consisting only of phenylenediamine groups, whereas the leucoemeraldine salt also contains quinoidal-diimine groups (see D3, column 2, lines 27-36, and figure 1). However, D3 indicates explicitly that the material in both areas is polyaniline, differing only with respect to its oxidation state (column 4, lines 45-65). Thus, both parts of the layer are formed of polyaniline and are therefore constituted of identical organic material.

It should be noted here that claim 1 is not limited to functional layers of the same chemical composition, but pertains to layers formed of identical organic material. Moreover, the chemical composition of the functional layers is never discussed in the description. Further, a material in oxidized or reduced state is routinely described by different chemical formulae while remaining the same material.

According to D1 and D3, the first and the second functional layers are fabricated in a single process step, a part of the original layer being converted into another modification of the material by partial reaction (see D1,

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figure 1 and the associated text and D3, column 7, lines 50-60). The production process described in D1 and D3 is identical to that described in independent claim 3 and therefore the subject matter of this claim also lacks novelty (PCT Article 33(2)).

The functional layers disclosed in D1 and D3 are an insulating and a conducting layer, which differ with respect to their oxidation-reduction potential. The component described in claim 2 differs from this known structure only in that a semiconducting layer is substituted for an insulating functional layer. However, it is known that semiconducting layers can be treated to give conducting layers, the semiconducting layer and the conducting layer differing in their oxidation-reduction potential (see D2, paragraph 2). To fabricate a desired component, a person skilled in the art would modify the teaching as per D1 according to the circumstances to give a semiconducting and a conducting functional layer, without thereby being inventive. The subject matter of claim 2 does not involve an inventive step within the meaning of PCT Article 33(3).

According to D1, electrodes and an insulating functional layer are fabricated in a single process step and in one layer. The choice of a semiconducting functional layer instead of the known insulating layer is dependent on the desired structure and a person skilled in the art would readily substitute the material disclosed in D2 for the polymer described in D1 if semiconducting areas instead of insulating areas were required. The subject matter of claim 4 cannot, therefore, be considered to involve an inventive step.

According to D2, a semiconducting layer is converted into

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a conducting layer by treatment with an oxidationreduction means. According to D1, a layer is selectively
endowed with an insulating structure by partial masking
and treatment of the unmasked areas with an oxidationreduction means. Claim 5 of the application constitutes a
simple combination of the teaching of these two citations
in order to render conductive some areas of a
semiconducting layer. The subject matter of the process
claims preceding claim 5 cannot thereby be made inventive.

The features of claims 6 and 7 are only some of the many obvious possibilities from which a person skilled in the art would choose according to the circumstances, without thereby being inventive. These claims do not meet the requirements of PCT Article 33(2).

All the features of claim 8 are known from D2 except that, according to this citation, oxidation is not restricted to parts of the functional layer. However, since D1 discloses the selective treatment of a functional layer, this difference cannot be considered to involve an inventive step (PCT Article 33(3)).